



**On Campus** with  
Mick & Mary

By the Author of "Judy's Grand Old Play, Stage" and  
"Bicycle Race with Clouds."

## SCIENCE MADE SIMPLE: No. 1

Through this submitter is intended to be a source of innocent entertainment for all sexes and not to concern itself with weighty matters. I have asked my sponsors, the makers of Marlboro, whether I might not, from time to time, use this space for a short lesson in tobacco. "Marlboro," I said to them, "ought I not, from time to time, use this space for a short lesson in

[illegible]

Let us begin our series of seminars with chemistry. It is fitting that chemistry should be the first, for it is the oldest of sciences, having been discovered by Neolithic Pioneers in 400 B.C., when an apple fell on his head while he was shouting the lesson with Pythagoras one day outside the Acropolis. (The reason they were not inside the Acropolis and not inside was that Pythagoras had been thrown out for drawing right triangles all over the walls.)

They had several meetings outside the Acropolis, but finally Franklin said, "Look, Pythagoras, this is nothing against you, me, but I'm going to write my notes and if I keep lying around on this wet grass with you, I'm liable to get the bronchitis. You're welcome to stay at my house."

from the town, stopped at small Athens for a while, then drove off to Monroe where he married a girl named Harriet Pliginsk and went into the book and book business.

Part I diagram. We were beginning a discussion of chemistry, and the last way to begin is with fundamentals. (Chemicals are divided into elements. There are four: air, earth, fire, and water. Any number of delightful combinations can be made from these elements, such as fireworks, charcoal, and so on.)

Chemists can be further divided into the classes of explosive and non-explosive. A wise chemist always wears a mask to his chemicals because he knows an experiment.

A variety of sounds of different sizes and shapes are used in a chorale, try this. There are tubas, violas, baritone, flutes, pipettes, and more. A silent is also a unique sound, such as "Oh, yeah!" and "So's your Uncle Charlie."

I have now told you the most important aspects of chemistry, but there are many more—for too many to cover in the space remaining here. However, I am sure there is a lot



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chemistry lab on your very own campus. Why don't you get up some afternoon and poke around? Make a fun day out of it. Bring children. Want homework help. Tour local rivers on the bus and learn. Be gay. Be merry. Be home. For chemistry is your friend!

ing into this column regularly.

The members of *Walden*, who bring me this column regularly are inebriated, and accurate. But here's an equation to

